IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) A television system comprising a tuner for tuning video signals, a controller for controlling said tuner, and a stage for receiving tuned signals from said tuner and for supplying at least one control signal to said controller, wherein said stage comprises a phase-locked-loop coupled to receive said tuned signals, said phase locked loopfor generating a lock signal when locked to said tuned signals, said lock signal forming said at least one control signal for said controller.
- 2. (Previously Presented) The television system as claimed in claim 1, wherein said television system comprises a synchronization generator for synchronizing video signals originating from said stage and for supplying at least one synchronization signal to said controller, said controller comprising a switch for, in dependence of said lock signal, taking or not taking into account said synchronization signal.
- 3. (Previously Presented) The television system as claimed in claim 2, wherein said controller, in a fast tuning mode, controls said tuner such that one or more frequencies nearby one or more active channels are detected, with said controller, in a fine tuning mode, controlling said tuner such that one or more channel frequencies are identified.

- 4. (Previously Presented) The television system as claimed in claim 3, wherein said controller receives a further control signal, and wherein said stage comprises an intermediate frequency stage having means for generating a fine tuning signal, said fine tuning signal comprising said further control signal.
- 5. (Previously Presented) The television system as claimed in claim 4, wherein a number of channels are predefined channels in accordance with a frequency table.
- 6. (Previously Presented) The television system as claimed in claim 5, wherein said lock signal is a phase-locked-loop lock bit derived from an alternating current content of an oscillator input signal in said phase-locked-loop.
- 7. (Currently Amended) A controller for use in television system comprising a tuner for tuning video signals and said controller for controlling said tuner and a stage for receiving tuned signals from said tuner and for supplying at least one control signal to said controller, wherein said stage comprises a phase-locked-loop coupled to receive said tuned signals, said phase-locked-loopfor generating a lock signal—when-locked-to-said tuned signals, said lock signal forming said at least one control signal for said controller.

- 8. (Previously Presented) The controller as claimed in claim 7, wherein said television system comprises a synchronization generator for synchronizing video signals originating from said stage and for supplying at least one synchronization signal to said controller, said controller comprising a switch for, in dependence of said lock signal, taking or not taking into account said synchronization signal.
- 9. (Currently Amended) A method for use in television system comprising a tuner for tuning video signals and a stage for receiving tuned signals from said tuner, said method comprising the steps of:

tuning said tuner to one of a plurality of frequencies at which video signal should be located:

determining whether a channel is active at the tuned frequency using a phase-locked-loop in said stage, said phase-locked loop being coupled to an output of the tuner and generating a lock signal in response thereto; and

controlling the tuner with a control signal comprising said lock signal.

10. (Previously Presented) A computer-readable medium for use in television system comprising a tuner for tuning video signals, a stage for receiving tuned signals from said tuner and a controller, which said computer-readable medium having programming instructions stored thereon for causing the controller to execute the method as claimed in claim 9.